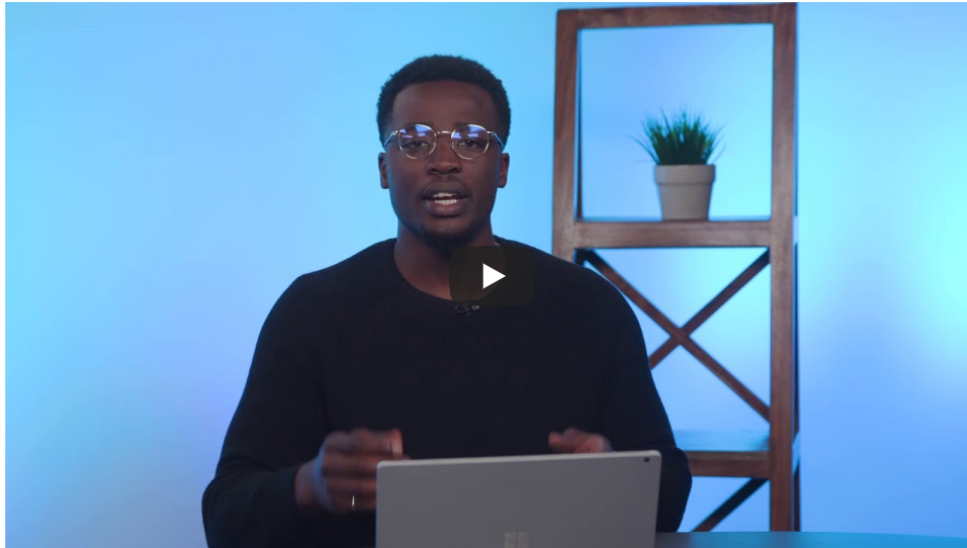


Lesson Summary



In this lesson you've learned about **managed services for Machine Learning** and how these services are used to enhance Machine Learning processes.

First, you learned about various types of **computing resources** made available through managed services, including:

- Training compute
- Inferencing compute
- Notebook environments

Next, you studied the main concepts involved in the **modeling process**, including:

- Basic modeling
- How parts of the modeling process interact when used together
- More advanced aspects of the modeling process, like automation via pipelines and end-to-end integrated processes (also known as DevOps for Machine Learning or simply, MLOps)
- How to move the results of your modeling work to production environments and make them operational

Finally, you were introduced to the world of programming the managed services via the **Azure Machine Learning SDK for Python**.